# Human-Wildlife Interactions through the Lens of iNaturalist Website Posts Zane Encinas<sup>1</sup>, Kelli Larson<sup>1,2</sup>, Jeffery Brown<sup>3</sup>



Arizona State University

<sup>1</sup>School of Sustainability, School of Historical, School of Geographical Sciences and Urban Planning, Global Institute of Sustainability and Innovation

## iNaturalist

- iNaturalist is a website that allows users to post their observations of particular wildlife, which allows us to explore how posts reflect humanwildlife interactions across space and time.
- Users can learn about wildlife, crowdsource identifications of observed wildlife, generate data for researchers and data repositories, and participate in citizen science projects.
- Database relies on opportunistic information uploading, which reflects unique human-wildlife interactions.

## **Research Questions**

- 1. What is the distribution of observations per user?
- 2. Where are different taxonomic classes being observed throughout Maricopa County?
- 3. Is the average number of observations per user different among taxonomic classes?

## **Study Site – CAP LTER**

- Approximate population of 4.485 million 9,224 square miles with 24 cities towns<sup>1</sup>.
- Large regional park system comprised of community parks, desert parks, etc.
- 355m above sea level and is a desert climate that receives less than 10 inches of rain a year<sup>2</sup> with average annual temperature is 74.2°F and an average of 163.5 days a year over 90  $^{\circ}F^{2}$ .

## Methods

- We obtained data on observations uploaded from January 1, 2016, and December 31, 2018, in the CAP LTER study site from iNaturalist's Application Programming Interface (API). These observations included the species and taxonomy of the observed wildlife along with the location and date of the observations.
- Ran statistical analysis to investigate if the average amount differed between taxonomic classes (ANOVA).
- Used GIS software to map observations throughout study area and with consideration of Urban Ecological Infrastructure (UEI).

## References

- 1. Maricopa Climate Summary. (2021). Climate-Data.org. https://en.climate-data.org/north-america/united-statesof-america/arizona/maricopa-16306/
- 2. Maricopa County Quick Facts. (n.d.) Maricopa County. https://www.maricopa.gov/3598/County-Quick-Facts





